

Figure 1A

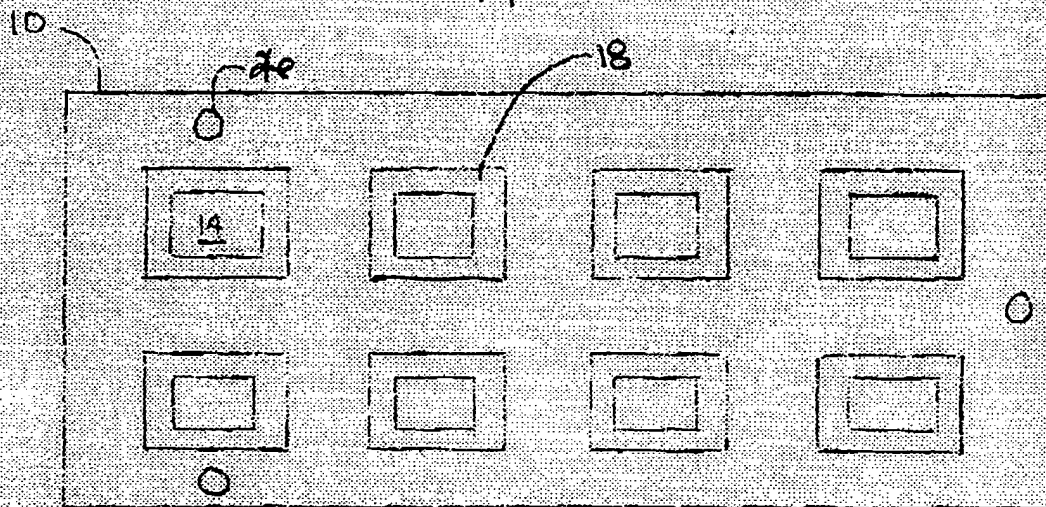


Figure 2A

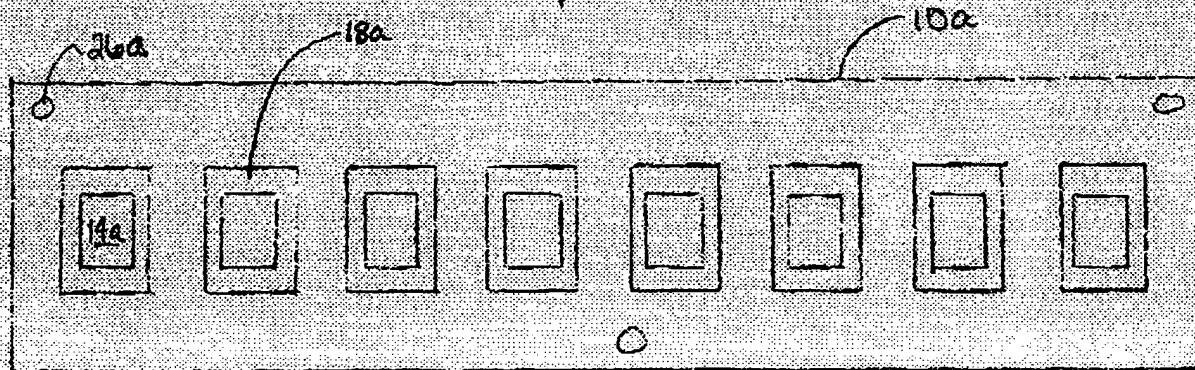


Figure 2B

Figure 1B

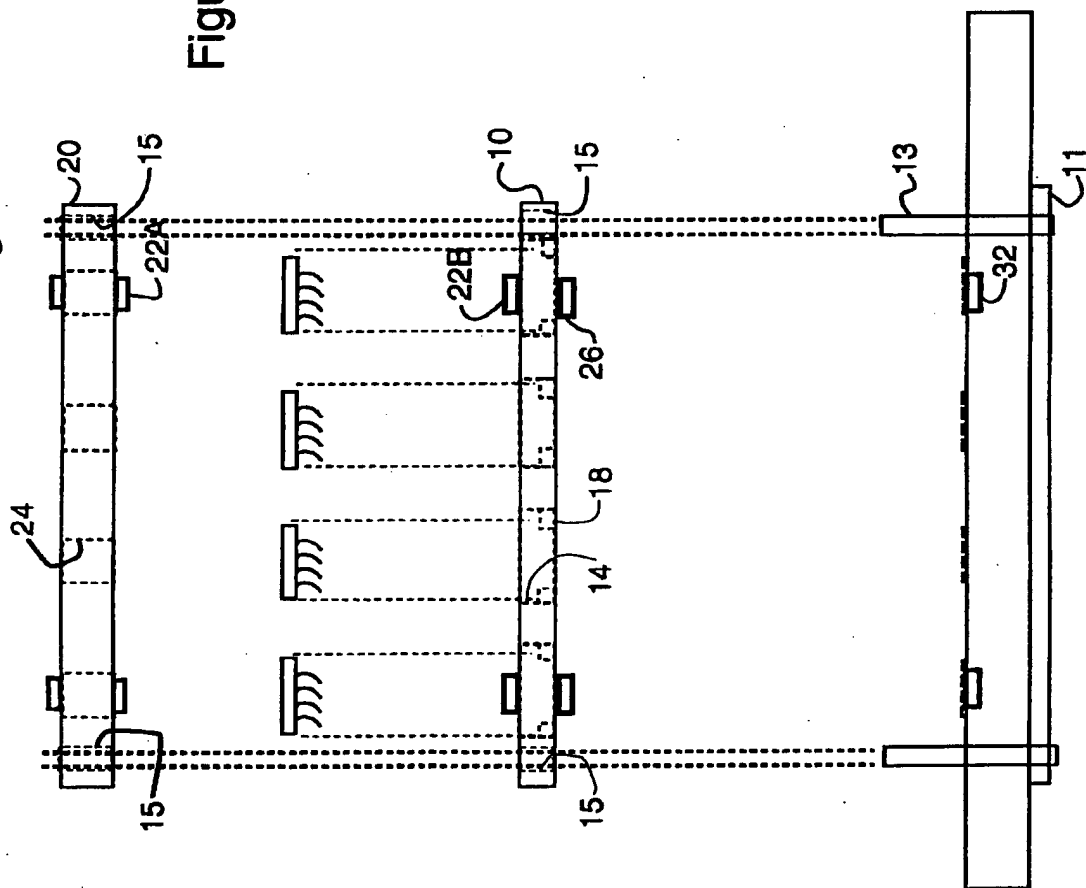


Figure 1C

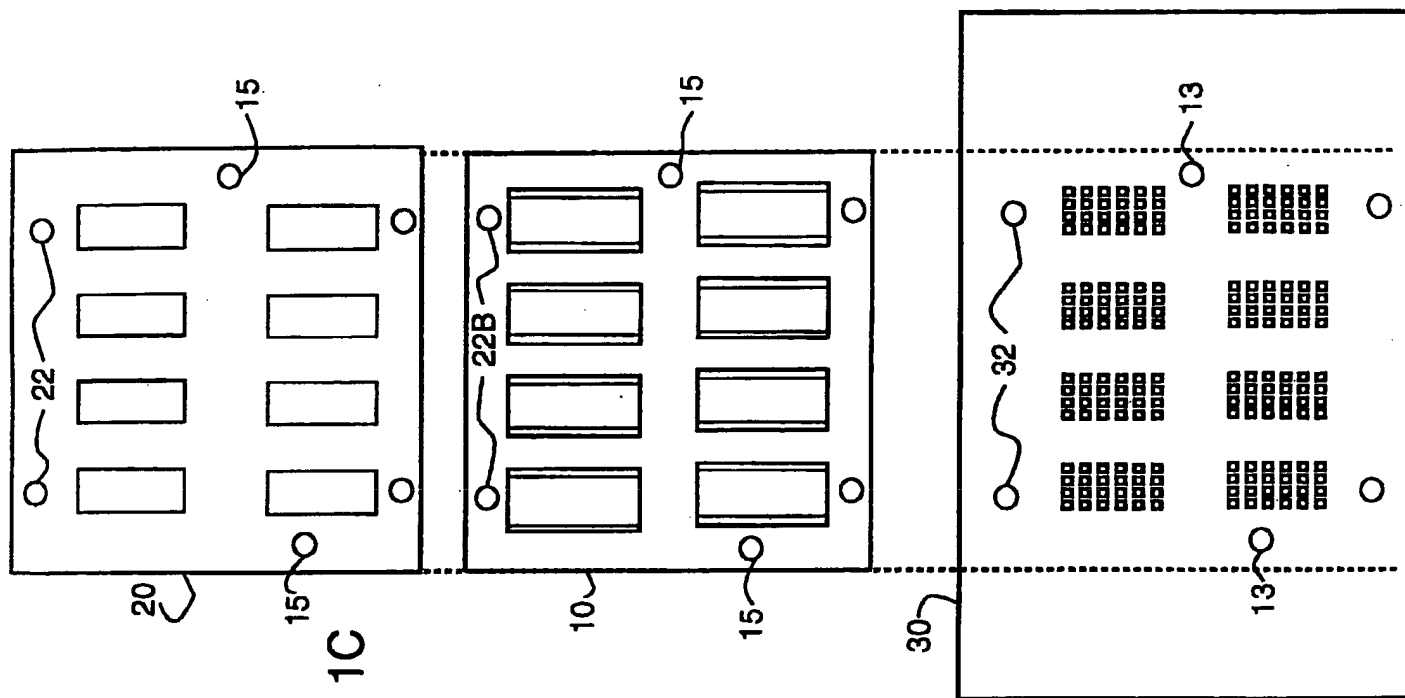
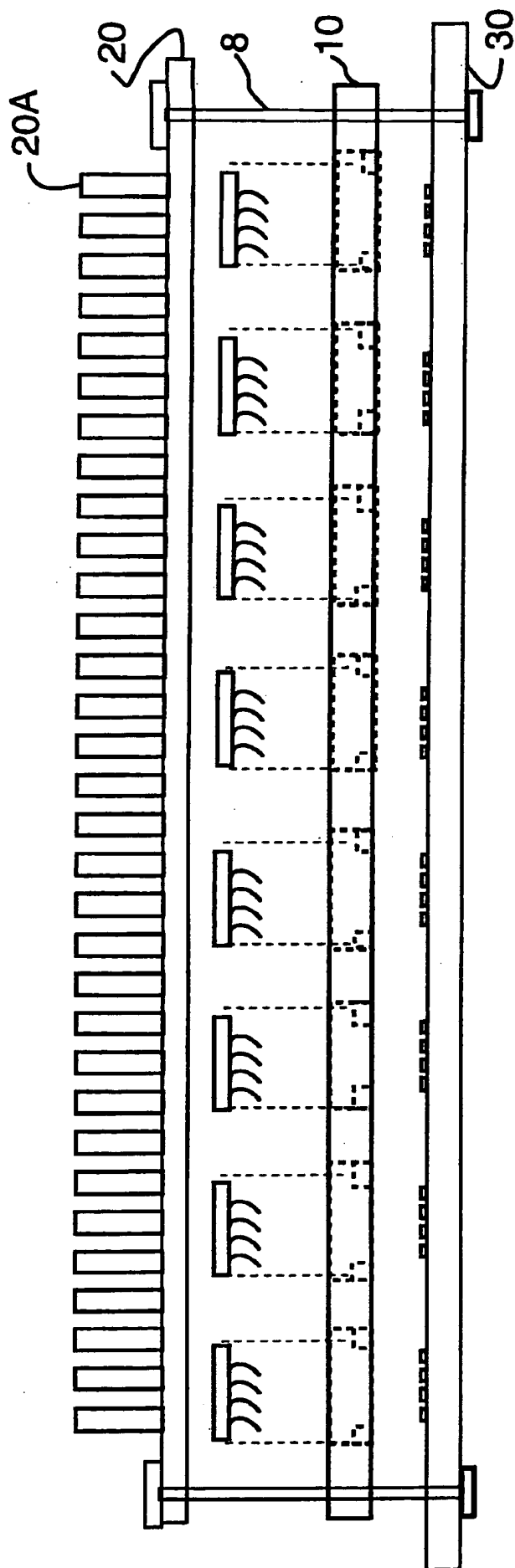


Figure 1D



657050" 46203250

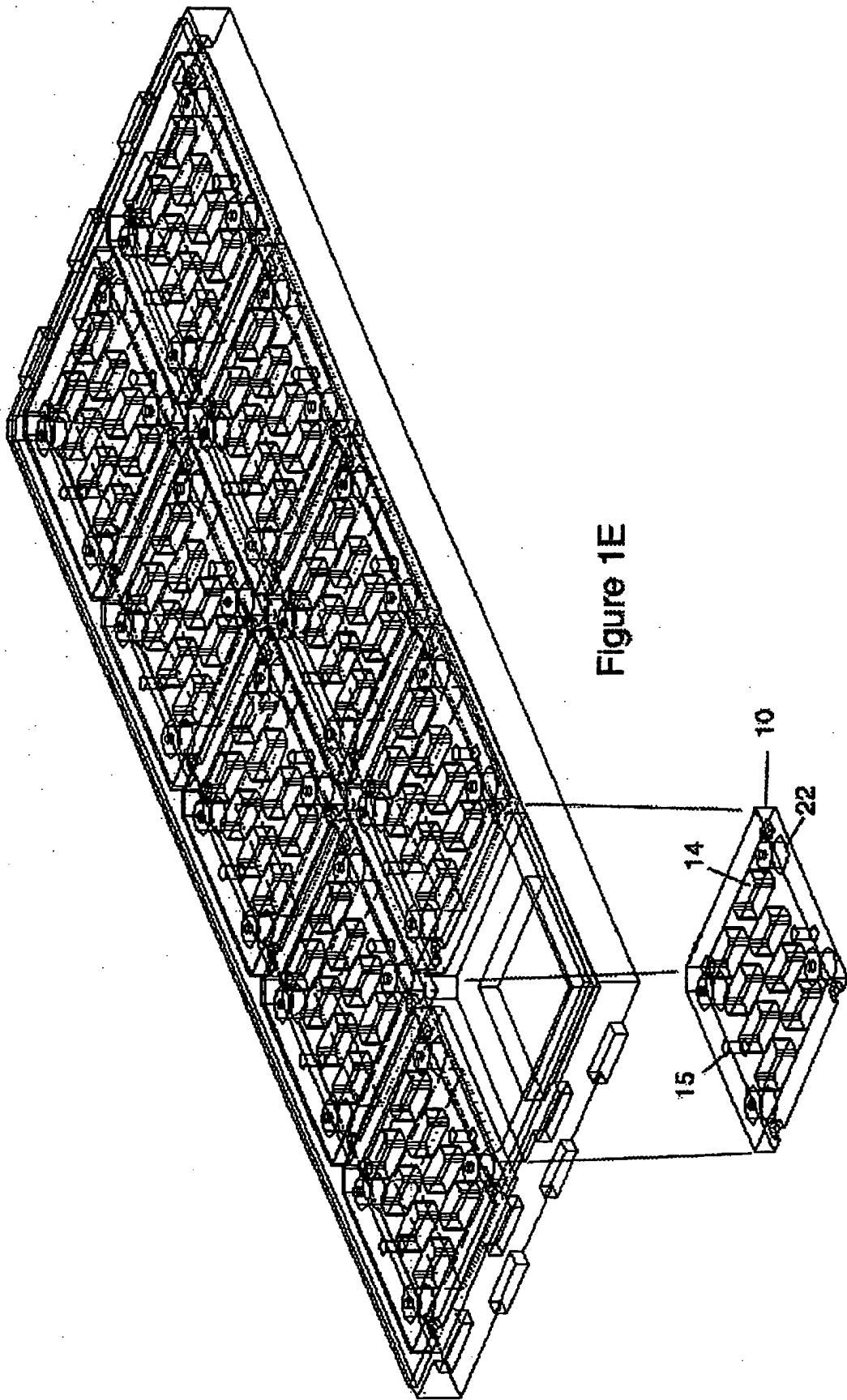


Figure 1E

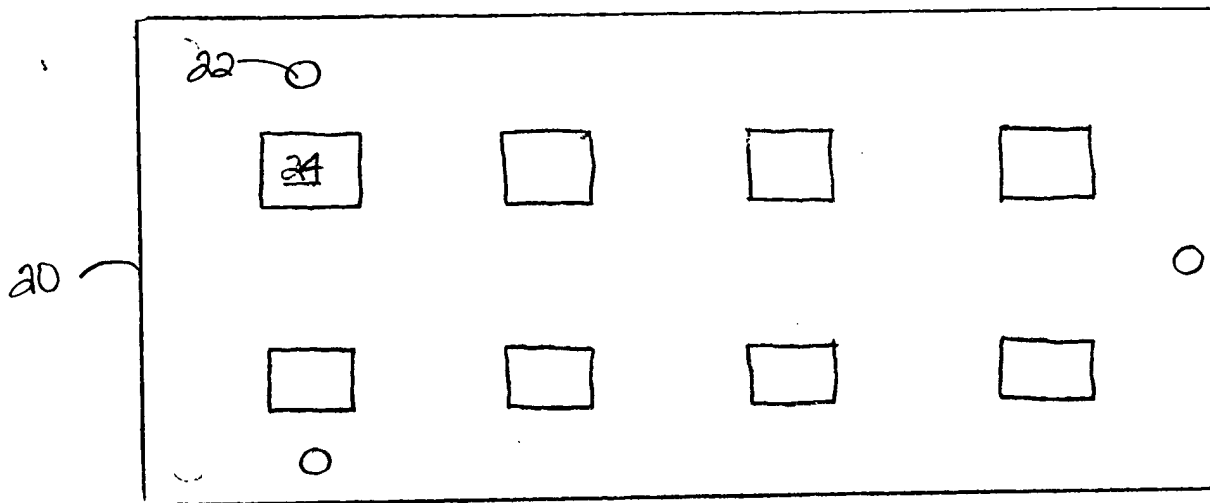


Figure 3A

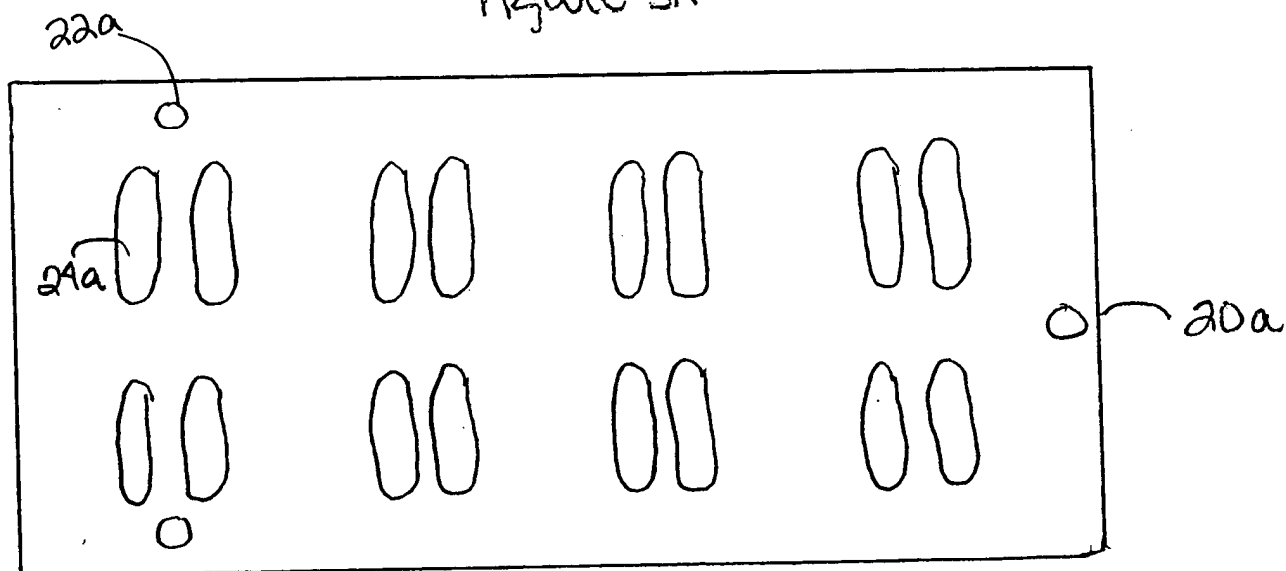


Figure 3B

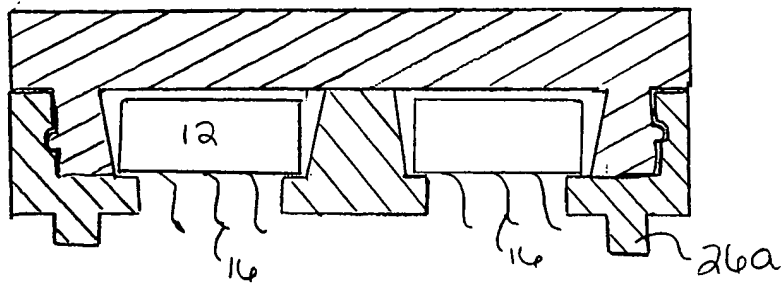


Figure 4

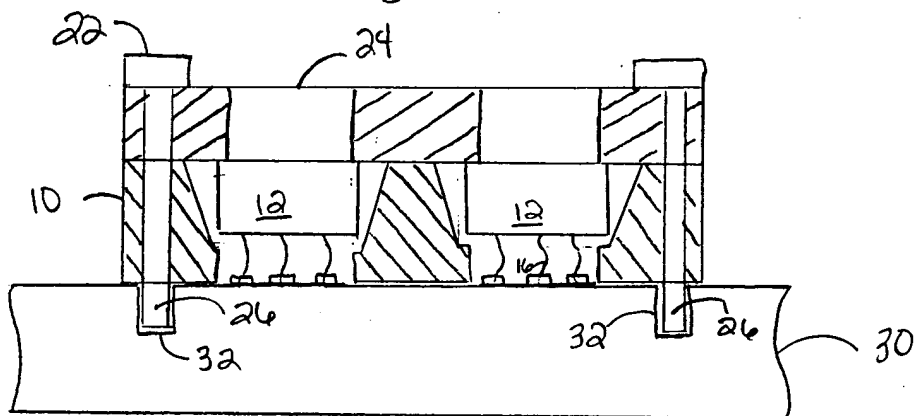


Figure 5

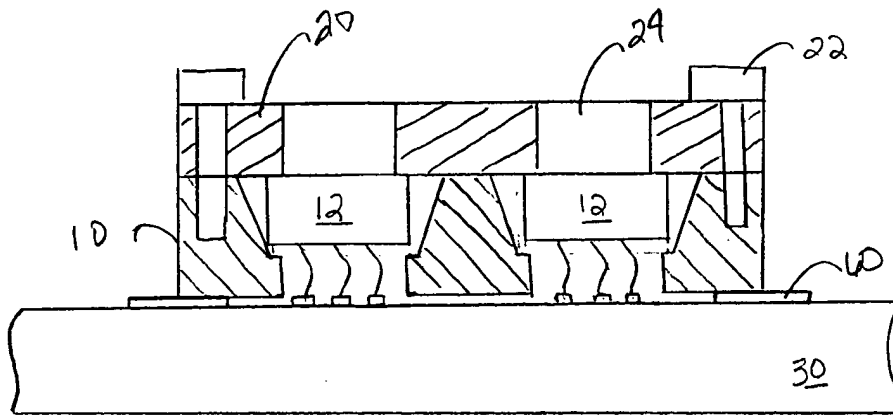


Figure 6A

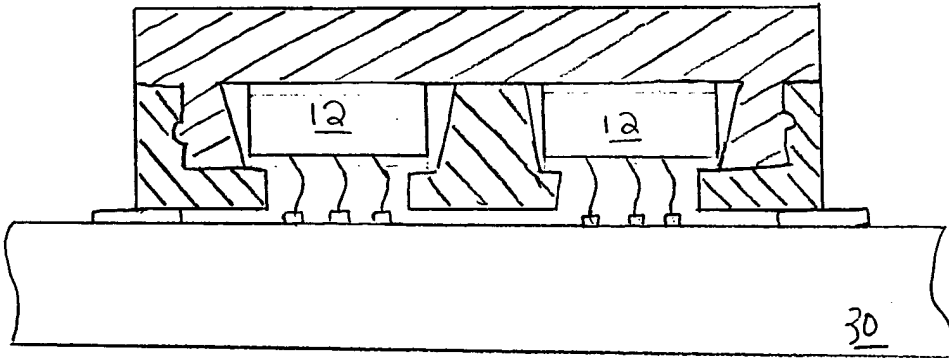


Figure 6B

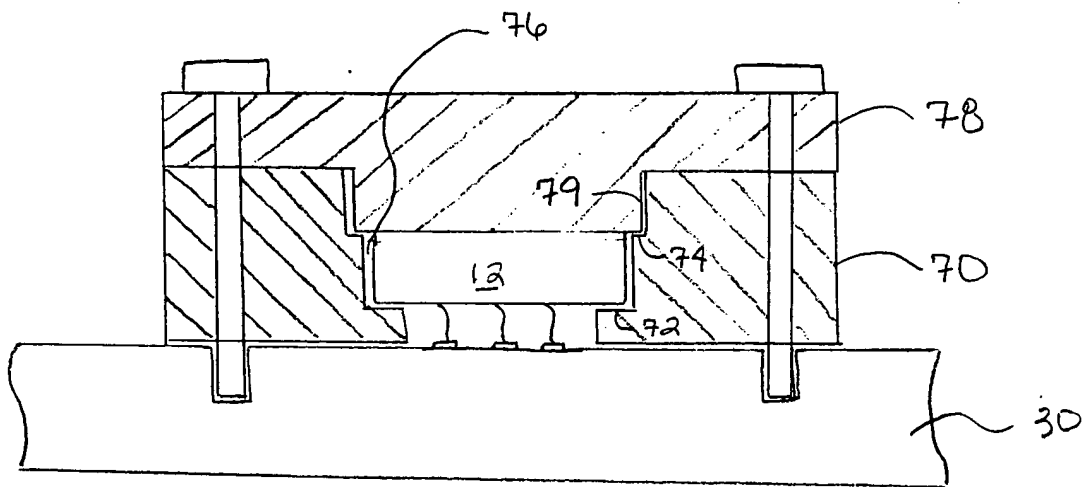


Figure 7

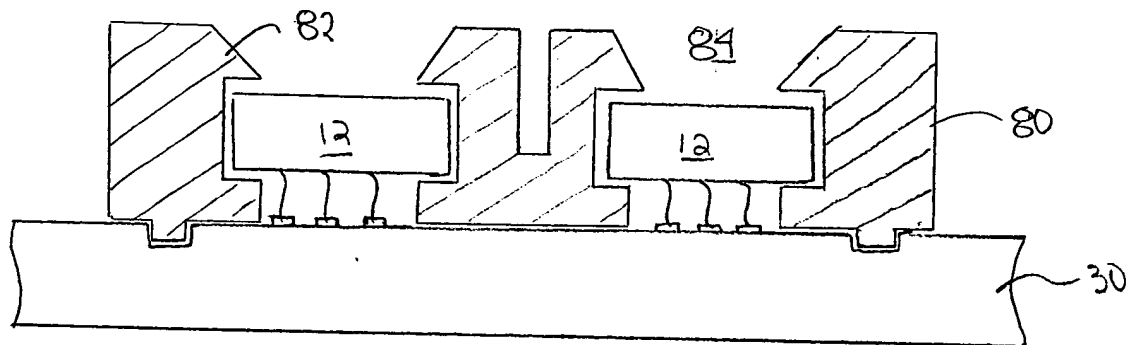


Figure 8



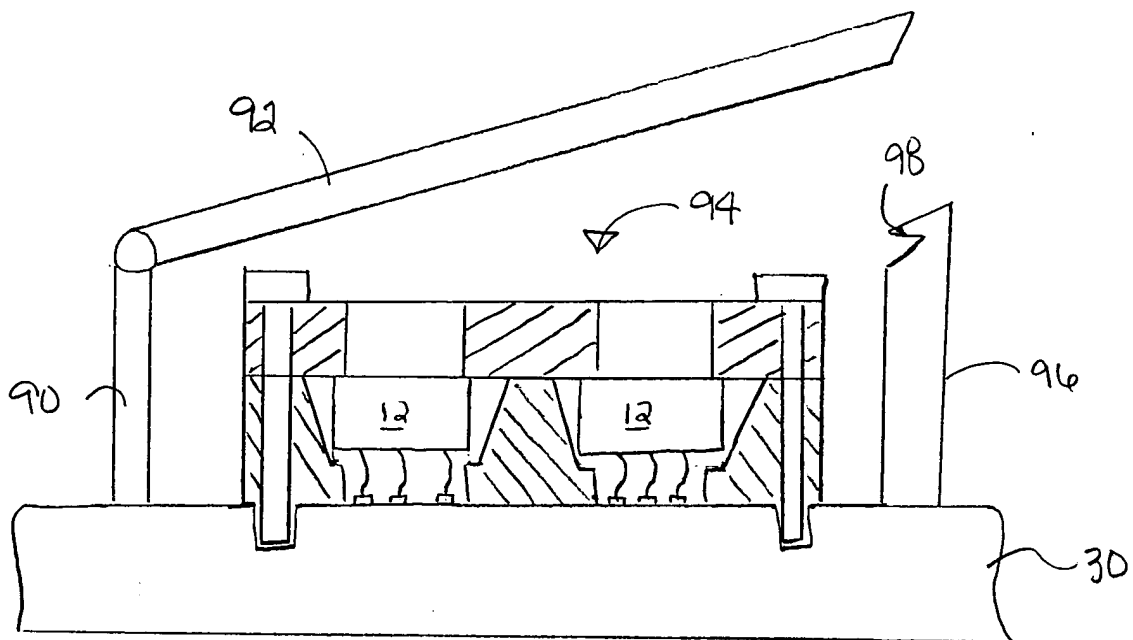
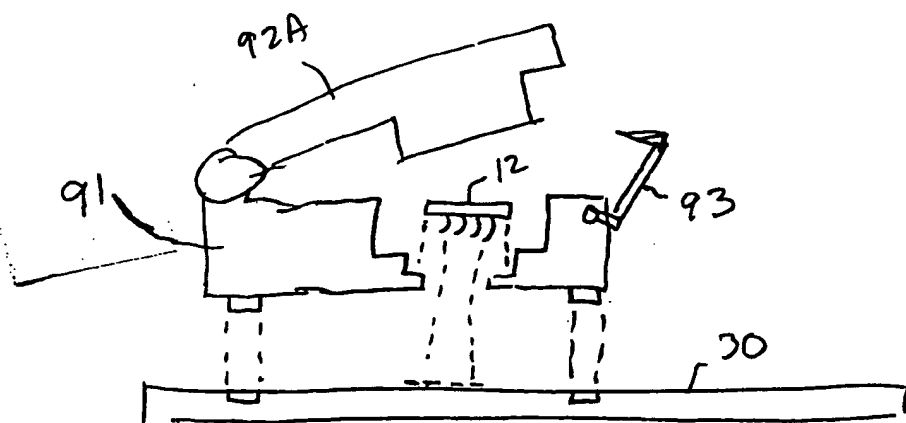


Figure 9A



Engine 9B

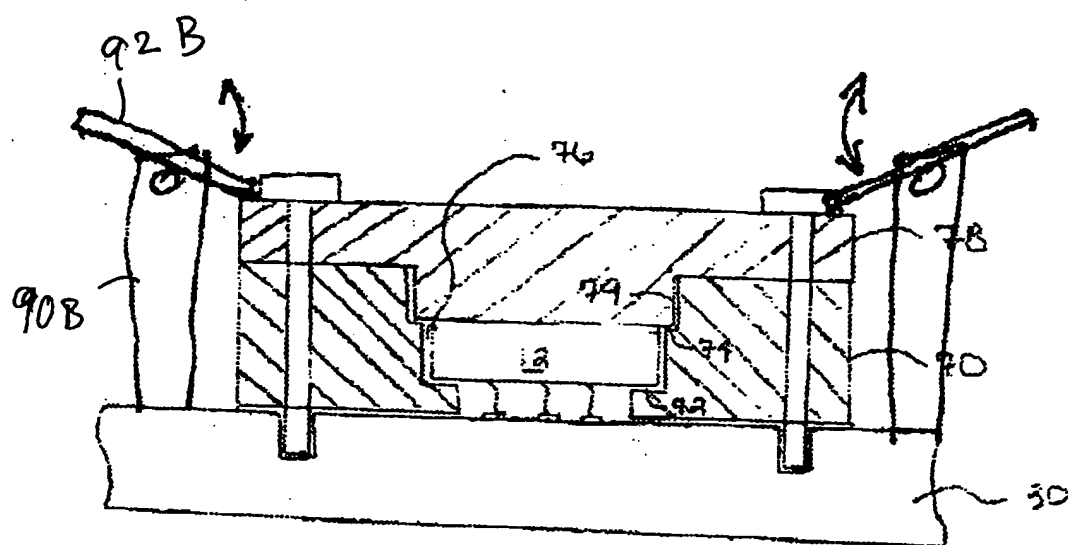


Figure 9C

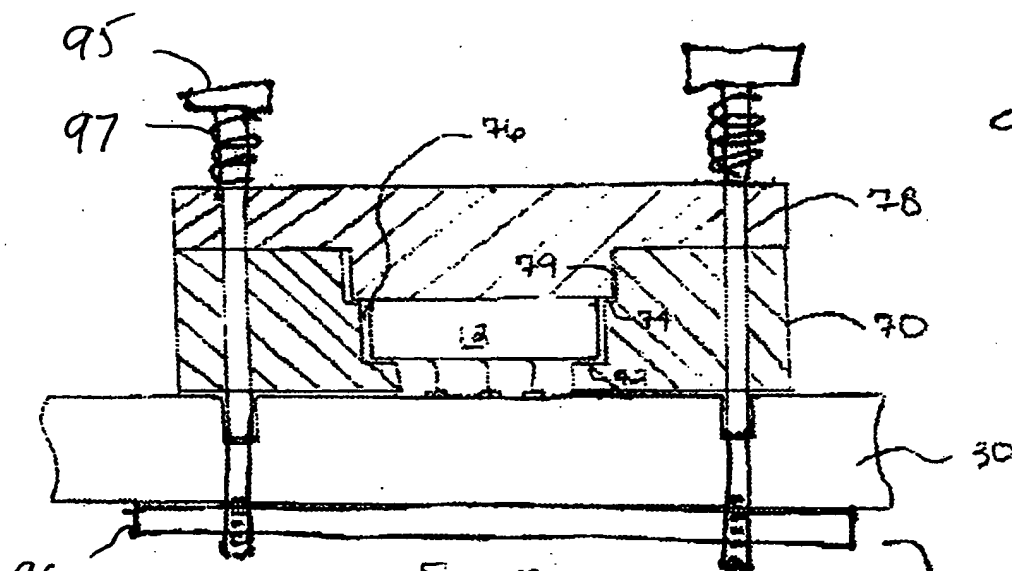


Figure: 9D

Compton  
Springs

bolster plate

[illegible]

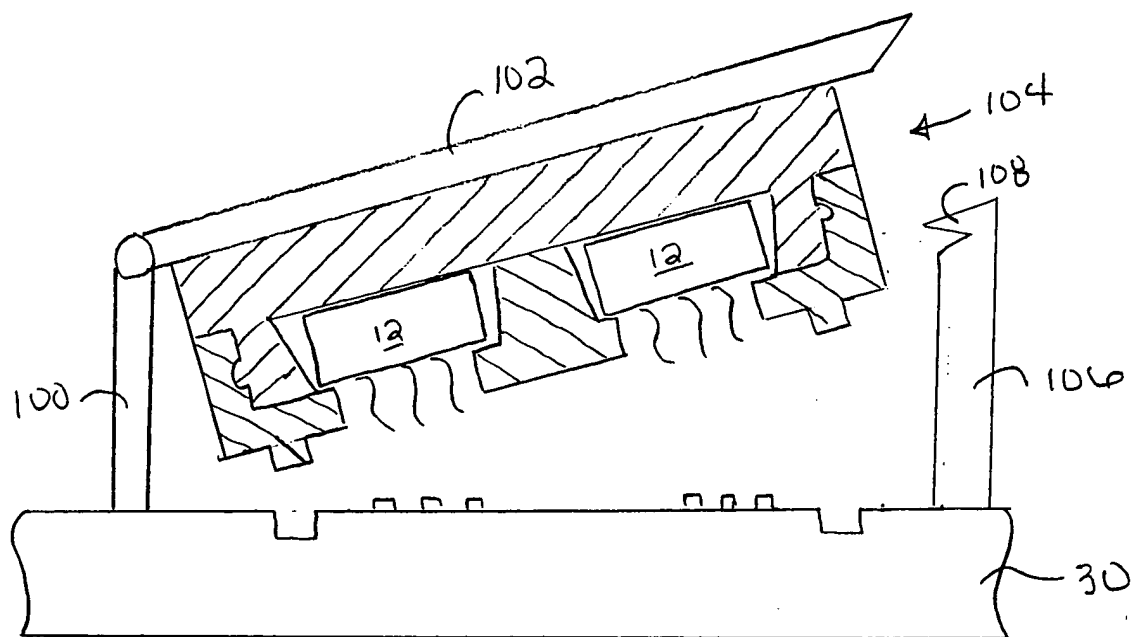


Figure 10

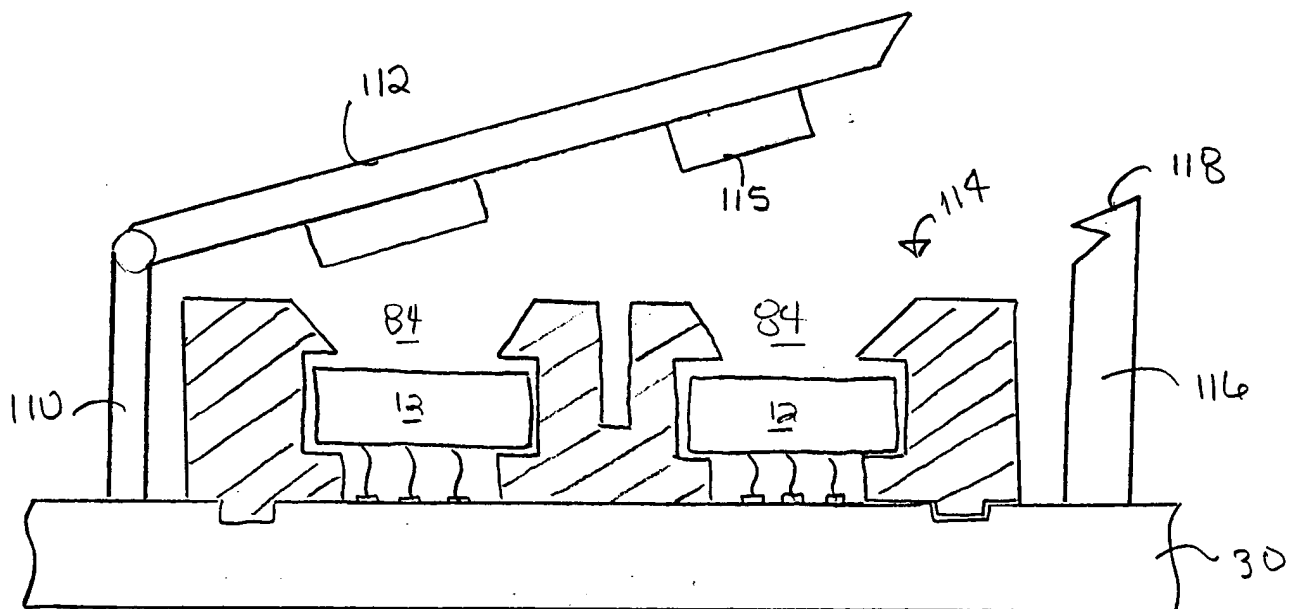


Figure 11

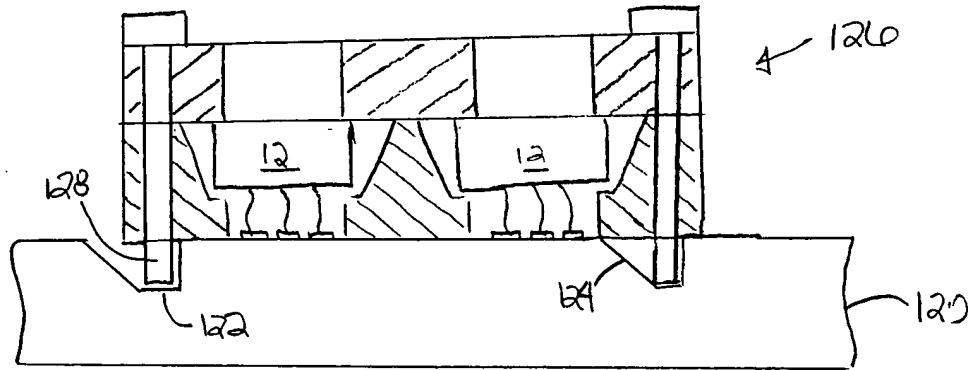


Figure 12A

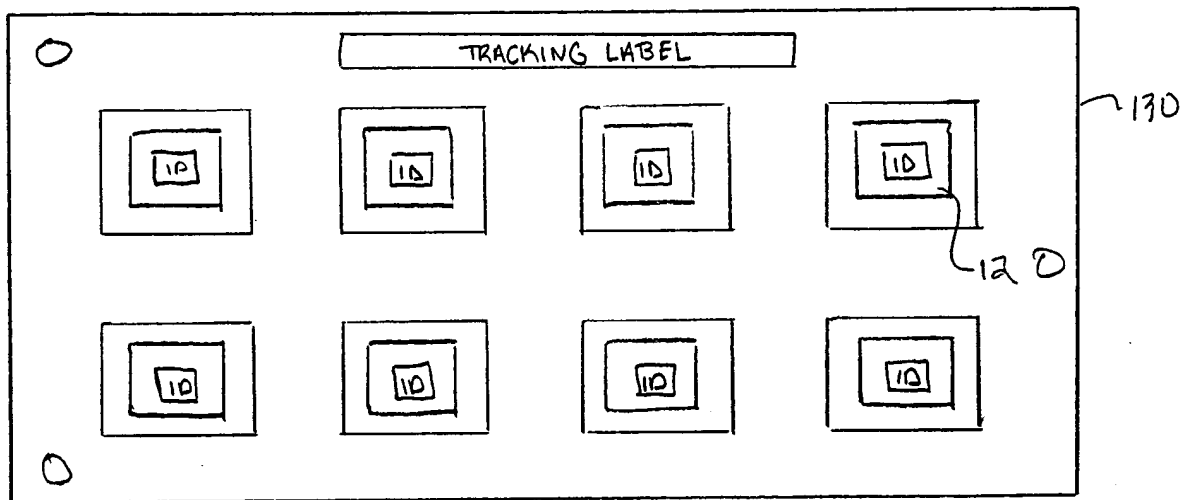


Figure 13A

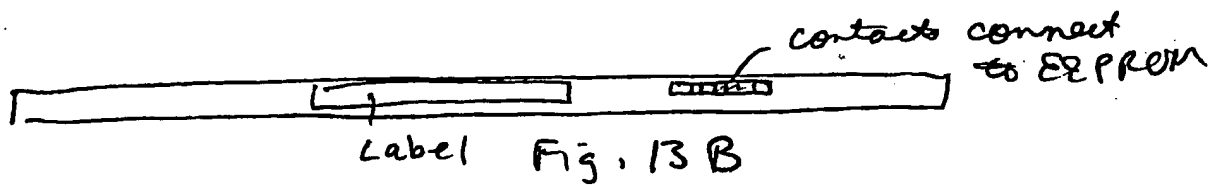


Figure 12B

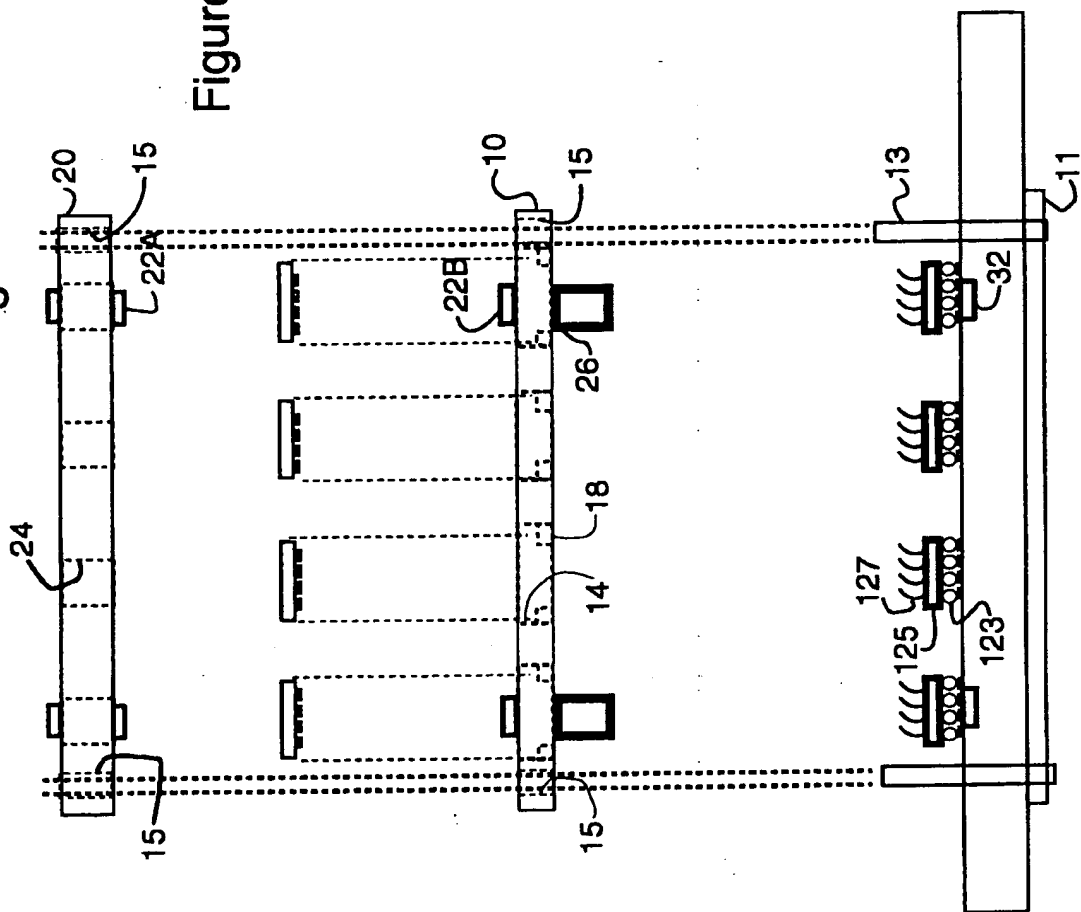


Figure 12C

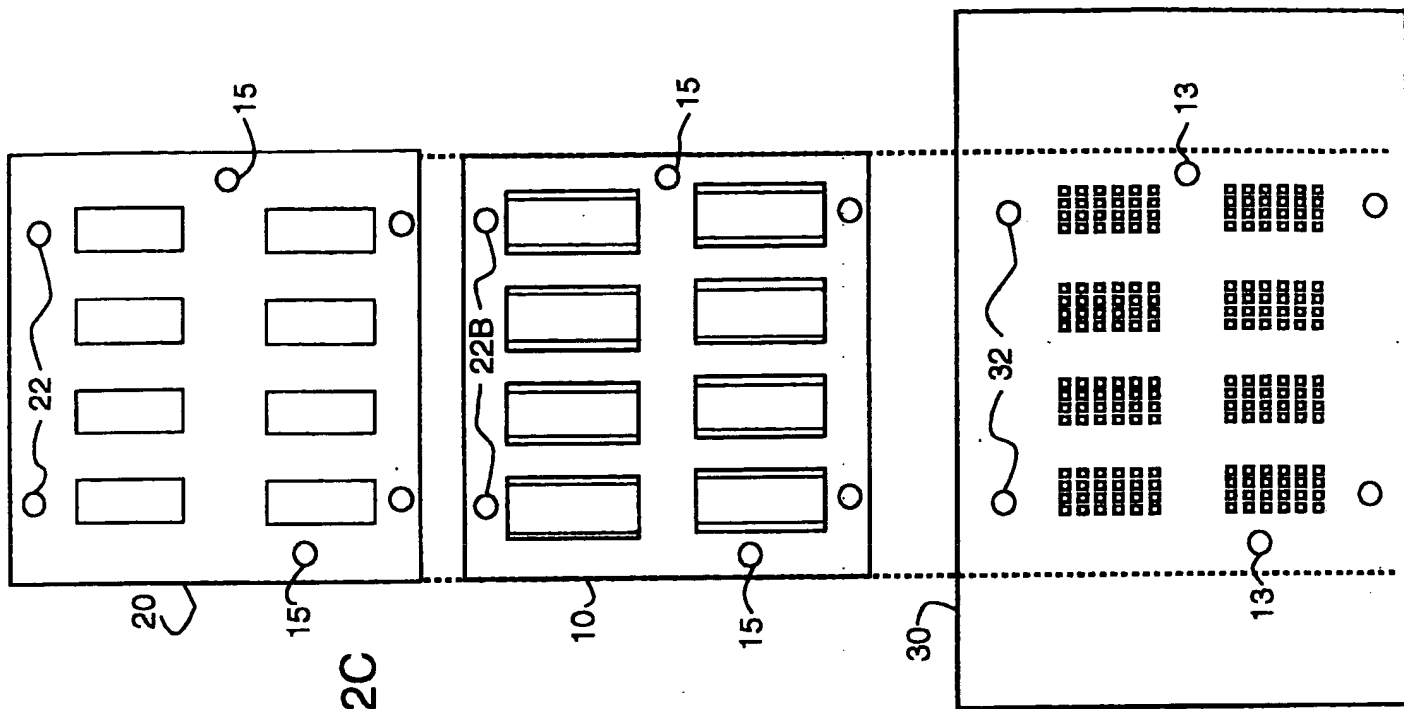
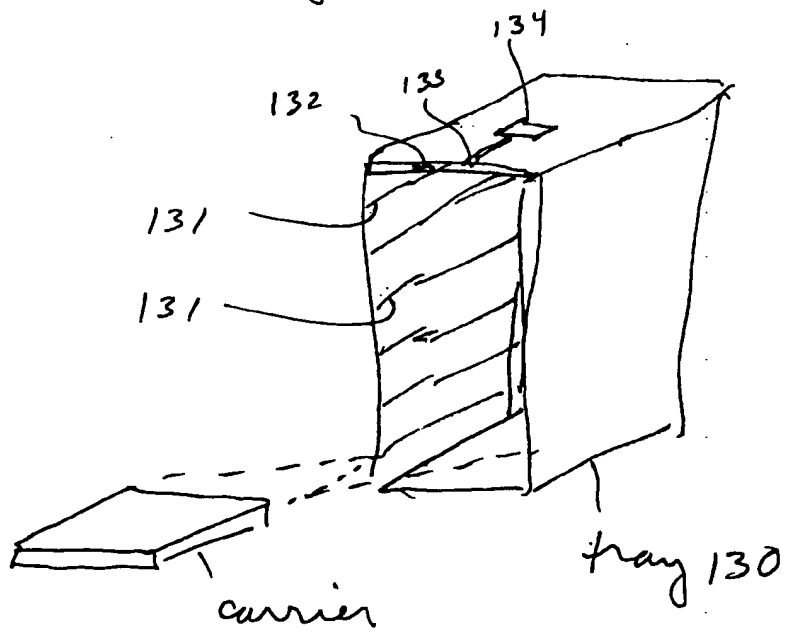


Figure 13 C



03030794 030309

Add identification code  
to carrier

Add die to  
carrier

Record information regarding  
die to identification code

Add identification  
code to die

Figure 14



Place die in  
carrier

Use retainer to secure  
die in carrier

Align carrier on  
test board

Secure carrier to  
test board

Figure 15